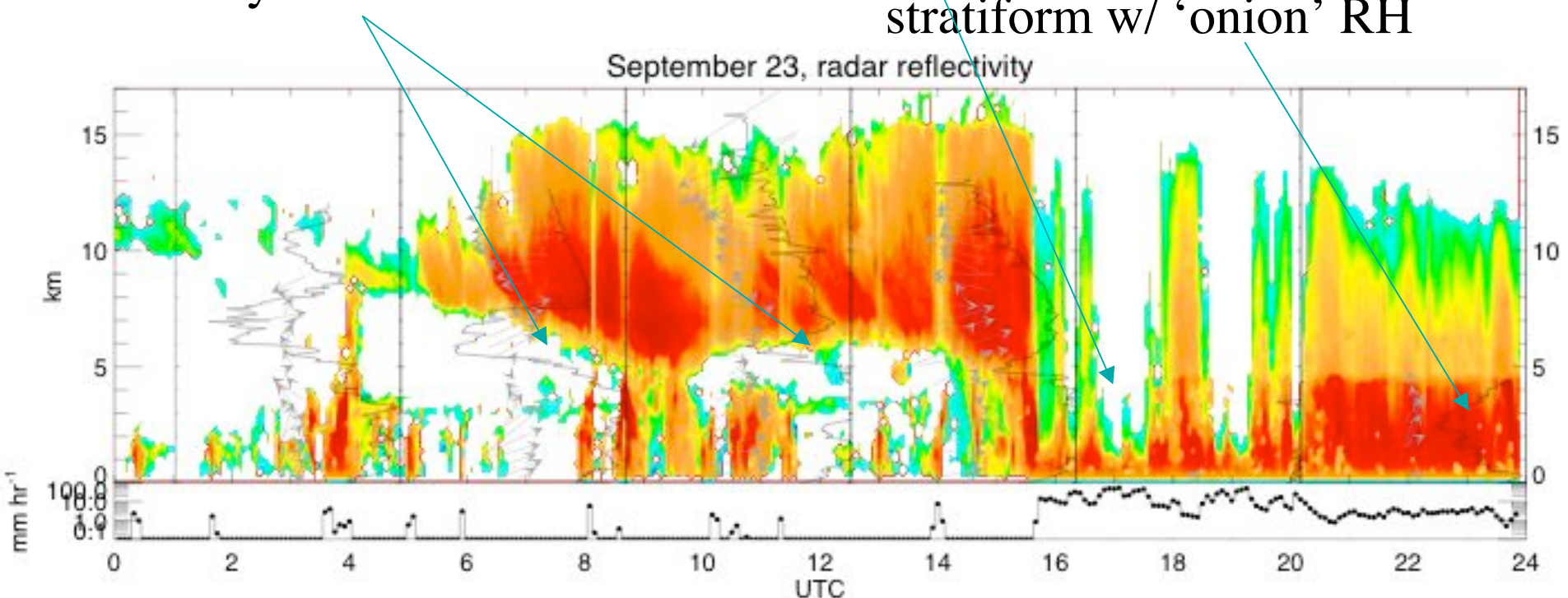


23 Sep cloud radar + sonde RH

- 06-15 UTC: dry layer separates 3-5km tall convection from upper heavy cloud deck
- 16-19 UTC: deep convection, saturated, heavy rain attenuation
- 20-23 UTC: turns to stratiform w/ ‘onion’ RH



24 Sep cloud radar + sonde RH

- 01-03 UTC: rain from 5-10km evaporates into onion sounding
- 05-08: 3km tall convection, hints of 7-8km and 10-12km clouds w/ convective texture (possible attenuation)
- 09-11: deep convection erupts, heavy rain attenuates radar
- 12-14 UTC: intense melting depresses red rain layer
- 15-17 UTC: onion sounding, rain all evaporates above sfc

